OEL-976/65

3 AUG 1965

25X1A

MEMORANDUM FOR: Deputy Assistant Director for

Intercept Operations

SUBJECT:

Telemetry Receiver Evaluation

REFERENCE:

OEL-763/65

1. Referenced memoran	dum cited a
Inc. telemetry receiver which all	legedly covered the frequency range
of 100 to 6,000 mc. You request	ed that we arrange for an evaluation
	applications. Chief of GSD arranged
	personnel on 8 July 1965.
At that time a receiver was avail	able for inspection. While the electrical minary they appear to be relatively

2. Considering the fact that rf heads exist for only three relatively narrow portions of the spectrum (two 100 mc segments and one 50 mc segment) and the relative completeness of the manufacturer's data on electrical characteristics, do you now see the need for further evaluation? If so, which characteristics do you desire to know in greater detail?

25X1A		
	NATURE I	
DAD/S&D		

Distribution:

Orig. & 1 - Addressee

1 - DAD/S&D

1 - OEL Reg.

25X1A

25X1A

1 - GSD Chrono

C/GSD/ 6941/rjm (29 July 65)
Approved For Release 2002/08/28: 674 F807 B00185A000100040047-8